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assertion graph label strengthen

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[PS] Deductive Model Checking

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... we can use a finite-state **assertion** language A ... transformation reduces the size of the **graphs** under consideration ... to a transition, denoted by its **label**; thus, T ... theory.stanford.edu/~zm/papers/cav96dmc.ps.Z - <u>Similar pages</u>

[PS] Visual Verification of Reactive Systems

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... Rule 3 (vertex **strengthen**). ... the **label** _(v. i. ... These methods generate invariants by

propagating pre- and post-conditions over assertion graphs, which are diagrams ...

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... In general, we define a GSTE **assertion graph** as a quintuple G = (V, v, 0, E, ant ... and ant and cons are functions that map each edge to an antecedent**label**and a ... www.springerlink.com/index/4EK5CLH8U19XNE43.pdf - Similar pages

[PDF] Algorithmica

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... along paths in a tree with edges labeled by elements of ... $a \in and$ for i = 1, .

I. A **graph** G, viewed ... The **assertion** that G satisfies under an assignment σ ... www.springerlink.com/index/1Q3C14K3UVGYFACU.pdf - <u>Similar pages</u> [<u>More results from www.springerlink.com</u>]

[PDF] The Monadic Second-Order Logic of **Graphs** XV: On a Conjecture by D. ... File Format: PDF/Adobe Acrobat - View as HTML

... Cou04]). The clique-width of a **graph** is the minimum cardinality of a set of **labels** C making it possible to construct this **graph**. The ... www.labri.fr/Perso/~courcell/ Textes/MSOL15-submitted(2004).pdf - <u>Similar pages</u>

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... k) is positive semidefinite, but we can **strengthen** it as ... Let us call a (k + l)-labeled **graph** separated, if ... of it contains either only nodes with label at most k ... research.microsoft.com/users/lovasz/hom.pdf - Similar pages

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... of **graphs** in these two models are **labeled** and in ... X depends only on the edges of the

graph adjacent to ... at most 1. Hence X satisfies the **assertion** of Proposition ... research.microsoft.com/theory/ jehkim/2001papers/asymetry.pdf - <u>Similar pages</u> [<u>More results from research.microsoft.com</u>]

[PDF] A TIME-SPACE TRADEOFF FOR UNDIRECTED **GRAPH** TRAVERSAL BY WALKING ...

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... The adversary simulates M on this partial **graph** until M attempts to move some pebble p out of an entry point using a **label** for which no edge is yet defined. ... epubs.siam.org/sam-bin/ getfile/SICOMP/articles/28294.pdf - Similar pages

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... X,Y) = \emptyset -2. Refine the undirected **graph** by conditional ... increasing order of their minimal p-labels 5 min ... collider test add the positive **assertion** X *-> Y ... www.ai.ici.ro/papers/ijcai03-ws.pdf - <u>Similar pages</u>

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... g for any label, in S. 1. ... The proof graph is given in Fig ... Also we assume the global assertion that x and y take only three values 0, 1 and 1=2 applies everywhere ... www.cosc.canterbury.ac.nz/~tad/sys_1col.ps - Similar pages

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... f, k) is positive semidefinite, but we can **strengthen** it as ... $T \setminus S$. For $|T \setminus S| = 1$ the **assertion** is trivial ... Consider now any V -labeled graph G with V(G) = V ... homepages.cwi.nl/~lex/files/hom6n.ps - Similar pages

RDF Semantics

... rdfs:label rdfs:range rdfs:Literal ... no way to impose this condition by any RDF assertion or syntactic ... A D-interpretation of a graph G is an rdfs-interpretation ... www.w3.org/TR/2003/WD-rdf-mt-20030123/ - 101k - Cached - Similar pages

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... A function **label** that maps a state to a ... Example: Continued We **strengthen** the invariant by a simple ... specified not as formulas but in terms of **assertion graphs**. ... www.cs.utexas.edu/users/moore/ acl2/seminar/2003.10.29-sandip/slide.pdf - <u>Similar pages</u>

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... rules on system models to produce and **strengthen** invariants. ... of a path if a is in

the label of the ... The assertion graph specifies the set of "correct executions

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... in Figure 5 will not satisfy this assertion graph, since the ... will eventually violate the antecedent label on ´Ú ... when it reaches the right end of the graph. ... doi.ieeecomputersociety.org/10.1109/ICCD.2001.955052 - Similar pages

A Development Environment for Complex Distributed Real-Time ...

... The label read stat is used to reference ... analysis facilitation. constraint/assertion

relaxation, optimization ... dependence representation, and the call graph. ... doi.ieeecomputersociety.org/10.1109/32.748918 - Similar pages [More results from doi.ieeecomputersociety.org]

[PS] 1-46 () c fl

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... vertex label, edge label, or assertion of equivalence at ... Classic descriptions whose equivalence graphs have the ... determined by a partitioning of edge labels. 4. ... www-sal.cs.uiuc.edu/~pitt/Papers/classic.ps - Similar pages

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... length between uS and vS for which the assertion has not ... Our decidability result for graph inequalities with one variable (and one labeled vertex) shows ... ovid.cs.depaul.edu/documents/graph.ps - Similar pages

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... Assertion-reason - user is asked to assess the quality of evidence for a statement; ... Move object types (text/graphics): Label diagram - up to 18 labels in group ... www.gees.ac.uk/essd/3module.doc - Similar pages

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... Their method associates to this orbit space a graph Γ whose vertices are the zero-dimensional orbits and edges the connected components of the set of one ... math.berkeley.edu/~tsh/TEMP/thesis.pdf - Similar pages

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... or an edge is removed from the graph), replace it by ... checking the satisfiability of formulas in the assertion language, they ... M, N 2 with the same label, for M ... www.kluweronline.com/article.asp?PIPS=207108&PDF=1 - Similar pages

[PDF] Learning

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... and negative examples of size at most n. A learning algorithm draws random examples

according to the distribu- tion, with each example **labeled** as positive or ... www.kluweronline.com/article.asp?PIPS=118342&PDF=1 - <u>Similar pages</u> [More results from www.kluweronline.com]

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... G)< I, ie G does not contain a complete **graph** on I ... 2n-1 elements of W which satisfy the second **assertion** of the ... one of the T i , which we shall **label** T σ (j ... www.andrew.cmu.edu/user/paulb2/Papers/Idaho.pdf - Similar pages

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... G)< I, ie G does not contain a complete **graph** on I ... 1 elements of W which satisfy

the second $\boldsymbol{assertion}$ of the ... precisely one of the Ti, which we shall \boldsymbol{label} T?(j

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Task-Oriented Semantic Interpretation

... Given an **assertion** q and an axiom of the form ... new concept types and then generating type **labels** from the ... The only task-oriented canonical **graph** needed for this ... www.jfsowa.com/pubs/tosi.htm - 90k - <u>Cached</u> - <u>Similar pages</u>

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... by FSIS as an opportunity to **strengthen**, not weaken ... STOP disagrees with FSIS' **assertion**

that under HACCP, establishments ... Specifically, the **label** should state: ... www.stop-usa.org/Policy_&_Outreach/ Public_Comments/pc_97076p_irrad_04_1999.html - 44k - <u>Cached</u> - <u>Similar pages</u>

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... L 4 \sim L 5 \sim L 6 , from which the first **assertion** of the ... n, given a perfect 1-factorisation of the complete **graph** K n ... of K n+1 (with fixed vertex **labels** v 1 ... www.combinatorics.org/Volume_6/PDF/v6i1r9.pdf - Similar pages

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... Downhill Battle banners, buttons, and **graphics** for your ... was made available on the **label's** website, (www to refute the record industry **assertion** that downloading ... downhillbattle.org/index.php?p=154 - 101k - <u>Cached</u> - <u>Similar pages</u>

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... rdfs:label rdfs:domain rdfs:Resource ... to impose a condition by any RDF assertion or inference ... construct a satisfying rdfs-interpretation for this graph, but it ... ailab.cse.cau.ac.kr/Al/2004_1/RDF_Semantics.ppt - Similar pages

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... 120 7.9 a) **Graph** view of an ontology, b) Hyperbolic view of a document structure . 120 8.1 **Label** identification results sun.library.msstate.edu/ETD-db/theses/ available/etd-09032002-165210/unrestricted/thesis.pdf - <u>Similar pages</u>

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... The second inequality uses the **assertion** that $r \le g/3$, and ... Number of full **label** blocks: g = bd/qc ... A TIME-SPACE TRADEOFF FOR**GRAPH**TRAVERSAL 1071 4. Open problem ...

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- ... The following **assertion** about the completeness of circumscription appears to ... constant
- n. Arcs in the **graph** are represented ... consisting of a node, a **label**, and a ... www.cs.washington.edu/homes/kautz/papers/prbook.ps <u>Similar pages</u> [<u>More results from www.cs.washington.edu</u>]

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... rule the source rule), and if that assertion causes the ... a consistency predicate that is the label of the ... edge into this rule in the consistency graph, then the ... www.cs.wpi.edu/~heineman/PDF/cucs-047-92.pdf - Similar pages

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... consequences which are not known to follow from the weaker **assertion** P 6 ... one central vertex that is distinguished by a special **label**; the **graphs** have the ... www.math.ucla.edu/~asl/bsl/0101/0101-007.ps - Similar pages

[PS] The Bulletin of Symbolic Logic Volume 2, Number 4, Dec. 1996

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... for some functions G1 and G2 on finite labeled graphs with finite ... iii) F(x) is the

graph-theoretical union ... the A in \Theta AB \Lambda as the assertion, and the

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... amounts to preserva tion of validity of this **assertion** ... pointers A store is a directed **graph** whoes nodes ... disjoint sets record cells which are **labeled** with types ... www.daimi.au.dk/PB/470/PB-470.pdf - <u>Similar pages</u>

[PDF] On Infinite Cycles I

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... of open sets increases the set of circles, and so we can **strengthen** our theorem ... Our **graph** G will be the infinite binary tree T . We **label** its vertices ... www.math.uni-hamburg.de/home/diestel/papers/Cycles1.pdf - <u>Similar pages</u>

[PS] Automatic Generation of Invariants and Intermediate

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... S1 in safe, similarly S3a and S3b **strengthen** premise S3. ... obtained by optimization based upon the **label** in n. ... polyhedra domain Let G be an **assertion graph** and Ga ... www-step.stanford.edu/papers/tcs97.ps - Similar pages

[PS] Formal Methods in System Design, ?, 1-28 (1998) c fl

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... assertion f in a node by an assertion f. ... unsatisfiable node and unreachable node

change the underlying **graph**. ... the conditions for removing an edge **label**, an edge ...

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... T labeled (X [fr. i. g; Y). If the leaf. ... " we conclude our assertion. \Lambda. ... proof for Theorem 1.1 is as follows. Recall that we are look-ing for a graph. ... www.wisdom.weizmann.ac.il/ mathusers/gideon/papers/fls.ps - Similar pages

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... following explanatory message (whole or in part, from Phase 1 Research) would strengthen

understanding and ... Do the **labels** convey the ... Which **graphics**/texts are ... www.health.gov.au/pubhlth/ strateg/drugs/tobacco/warnings_stage2.pdf--Similar-pages

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... With this comes an **assertion** that interfaces and ... of **labeled** spaces within the **graph** that represents ... The inscription of **labels** into consistent configurational ... undertow.arch.gatech.edu/ homepages/3sss/papers_pdf/00_peponis.pdf - <u>Similar pages</u>

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... Scottish **label** "Jeepster") they **strengthen** the unique ... that was released through a **label** synonymous with ... of cultural identity and **assertion** without confrontation ... www.amazon.com/gp/cdp/member-reviews/A28ZGTOWNLFO0N - 58k - <u>Cached</u> - <u>Similar pages</u>

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... each sort of entity, so that an **assertion** of the ... individual λ(X) or λX called its **label** and to ... the interpretation of φ Conversely, we may **strengthen** MP to a ... publish.uwo.ca/~jbell/ SETS%20AND%20CLASSES%20AS%20MANY.pdf - Similar pages

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... As described in chapter 2, **graphics** can be a very ... the individual is very likely to also add semantic **labels**. ... Therefore, the **assertion** that a second code is not ... www.nowhereroad.com/cgl/chapter4/ - 90k - <u>Cached</u> - <u>Similar pages</u>

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... sequence, and if a vertex has **label** then its ... Indeed, we have the following stronger **assertion**: Proposition 4.5 ... G be a locally finite connected **graph**, and let ... page.mi.fu-berlin.de/~dkuehn/infcycle1.pdf - <u>Similar pages</u>

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... transitions (action in the transition **label**) and they ... these processes in the described **graphics** - based simulation ... ensured [7]. The safety **assertion** says that ... www.ui.savba.sk/verif/stacha.ps - <u>Similar pages</u>

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- ... identifies the only allowed node in the tree. structure which is labeled by a \Sigma.
- 2. ... assertion: 0.; ... Graph-based algorithms for Boolean function manipulation. ... www-verimag.imag.fr/~maler/Papers/rich.ps Similar pages

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... respect to a desired behavior by checking whether a **labeled** state-transition **graph** that models ... that (ii-a) comes down to checking the **assertion** ALWAYS Q ... bmc04.inf.ethz.ch/ ArmoniFixFraerHuddlestonPitermanVardi-BMC04-preliminary.pdf - <u>Similar pages</u>

[DOC] CONTENT AREA

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... concept, or provide **labels** for objects. **label** it. ... **assertion**. promise in local Western and non- **graphs**, statistics,. history.:(Western civiliza. ... site.www.umb.edu/applied_ling/ Lilia/Content%20Area%20Assessment.doc - <u>Similar pages</u>

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... The presence of an edge **labeled** f from node o ... the object o'. Mathematically, we treat this **graph** as a ... The **assertion** that an object belongs to a given class ... www.cag.lcs.mit.edu/~marinov/ publications/KhurshidETAL02AAL.pdf - Similar pages

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... that the conjecture is equivalent to the **assertion** that Forb(H ... a subgraph isomorphic to T that has the same **labels**. It is also known that **graphs** with low clique ... doi.wiley.com/10.1002/ (SICI)1097-0118(199704)24:4%3C297::AID-JGT2%3E3.3.CO;2-X - Similar pages

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... and Fournier [2]. To justify this last **assertion**, we state the ... over previous bounds

for χ (G). The **labels** on the ... The Vizing bound for this **graph** would be χ (G ... doi.wilev.com/10.1002/

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... guard (o/) is the guard of t. guard (o/) is an **assertion** in A ... such cases we sometimes define the system S(i, n) as **labeled** transition **graph** (L, T ... www.informatik.uni-kiel.de/~kba/dissertation.ps - Similar pages

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... Thus we **strengthen** the original specification by introducing an ... STATE and the respective

transition **label** of the ... to prove invariance of a state **assertion** for a ... www.informatik.uni-kiel.de/~procos/ dag9523/kuehne-siegel-weber-fulltext.ps.Z - <u>Similar pages</u>

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What God Makes Free is Free Indeed, article by S. Thumma

... This dual **assertion** within a nondenominational stance ... These organizations **strengthen** the nondenominational identity ... of the nondenominational **label** carries with ... hirr.hartsem.edu/bookshelf/thumma_article5.html - 60k - <u>Cached</u> - <u>Similar pages</u>

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... An **assertion** may have a **label**; this **label** is shown ... fails, the name of the failing **assertion** is shown ... The new version can **strengthen** the postcondition (ensure ... www-staff.socs.uts.edu.au/ ~rist/eiffel/book/ch16/appendixF.html - 38k - Cached - Similar pages

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... or equated, in order to provide a basis for the **assertion** that these ... in sporting contexts, interpretation of a misleading picto-bar **graph**, interpretation of an ... www.stat.auckland.ac.nz/~iase/serj/SERJ2(2).pdf - <u>Similar pages</u>

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... Includes key card with 95 structures labeled. ... A strong assertion, but true because buh-bump contains electrolytes ... ¿Â½ in both numbers and a graph of time ...

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... female"> <daml:label>Female</daml:label> </daml:Class ... processor to validate the assertion

being made ... in human interface design, **graphics** interface development ... www.idealliance.org/papers/xml02/ dx_xml02/papers/05-03-03/05-03-03.html - 54k - Cached - Similar pages

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... Be sure to **label** each photo with your name, address ... your document, save each chart or **graph** separately on ... weakening effect when it props an **assertion** that ought ... youth.gc.adventist.org/young_adults/ styleguide/pubstyleguide.pdf - <u>Similar pages</u>

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... any self-declared statements, symbols or **graphics** that: 1 ... Further information on this **label** is available ... the claim involves a comparative **assertion** (for example ... www.defra.gov.uk/environment/ consumerprod/pdf/genericguide.pdf - <u>Similar pages</u>

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... 98 4.4 Schematic excerpt from a time expanded pattern graph

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... to generate and manipulate multiple **graphs** is critical ... Categories are **labeled** by a typical comment made by ... This **assertion** mirrored concurrent concerns over the ... www.lancs.ac.uk/users/ktru/jcalrn98.htm - 101k - Sep 16, 2004 - Cached - Similar pages

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... sameAs(?c, ?e), along with the **assertion** that every ... map:underlyingObject(?point, ?airport) \wedge map:label(?point, ?name) 8. MAPPING TO RDF **GRAPHS** Rules have ...

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... identity – theatre can build on that basis and **strengthen** it as an act of resistance or **assertion**. ... to come up with different stereotypes or **labels** for the ... 217.206.205.24/compower/pdfversion/cpspoken/S002.pdf - <u>Similar pages</u>

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... at the vertex 1-in the Cayley **graph** F and ... on a quadrilateral Q ij whose boundary label is a ... Bridson's recent results [Bd] **strengthen** Theorem 3.5, showing ... www.math.utah.edu/~gersten/Papers/sussex.pdf - <u>Similar pages</u>

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... S1 in safe, similarly S3a and S3b **strengthen** premise S3. ... obtained by optimization based upon the **label** in n. ... polyhedra domain Let G be an **assertion graph** and Ga ...

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Relative Debugging for Parallel Systems - David Abramson (1997) (Correct) (1 citation) to be duplicated for each assertion. In an **assertion graph**, edges are used to transmit tokens between

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satGSTE: Combining the Abstraction of GSTE - With The Capacity (Correct)

cases [5]GSTE specifications are given as **assertion graphs**. An **assertion graph** is an operational

are given as **assertion graphs**. An **assertion graph** is an operational specification formalism,

with the expected behavior described in the graph. **Assertion Graphs** are often cyclic and express behavior

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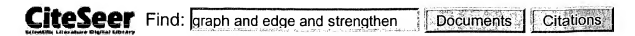
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path families but are not isomorpic. We can **strengthen** this construction in order to prove the

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Three-Coloring Klein Bottle **Graphs** Of Girth Five Robin Thomas 1 And Barrett Walls
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surface S
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The Complexity of Finding Minimal Spanning Subgraphs - Kelsen, Ramachandran (1991) (Correct)

February 6, 1991 Abstract Let P be a property of **graphs** (directed or undirected)We consider the

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Improved Edge-Coloring Algorithms for Planar Graphs - Chrobak, Nishizeki (1996) (Correct)

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A Note On The Circumference Of Graphs - Stac Ho (Correct)

Pp. 259-263 259 A Note On The Circumference Of **Graphs** L. Stacho Abstract. The Well-Known Bondy's

d(v)of a vertex v in a **graph** G is the number of **edges** in G incident with v. A **graph** G is called k-solid

in [2]4] and [5]The aim of this paper is to **strengthen** the general Bondy's result by adding a

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<u>Average Kissing Numbers for Non-Congruent Sphere Packings - Kuperberg, Schramm</u> (1994) (Correct)

combinatorics of the packing. It is the (abstract) **graph** G =V E) on V ,where an **edge** fu wg appears in

is the (abstract) $\operatorname{\textbf{graph}} G = V E$) on V, where an $\operatorname{\textbf{edge}}$ fu wg appears in E precisely when P u and Pw

of ff. A good estimate for ff would consequently **strengthen** Theorem 2. 3 The lower bound Theorem 3 There

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The Giant Component Threshold for Random Regular Graphs with Edge .. - Goerdt (1997) (Correct)

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Verification of Pointers - Klarlund, Schwartzbach (Correct)

impose invariants on the store. The store is a **graph** whose nodes are record values and whose **edges** are

is a **graph** whose nodes are record values and whose **edges** are pointer values.

Unfortunately, existing type

may allow a programmer to correct the code or to **strengthen** program assertions. For a full language

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On k-Partitioning the n-Cube - Bezrukov (Correct)

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D-33095 Paderborn, Germany Abstract. Let an **edge** cut partition the vertex set of the n-cube into k

is \Theta(2 n log k) 3, 10]In our paper, we **strengthen** this result presenting asymptotic of the

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A New Chvátal Type Condition For Pancyclicity - Stacho (Correct)

that almost any non-trivial condition on **graphs** which implies that the **graph** is hamiltonian also

that a set S \V (G) is independent if there is no **edge** between vertices from S. The degree d(S) of the

of this paper is to find such a condition. We **strengthen** Theorem ?by involving a structural ifi.savba.sk/pub/laco/papers/pancyc.ps.gz

<u>Priority Max-Min Fair Flow Control Sensitive to Traffic.. - Fatourou, Mavronicolas, ..</u> (Correct)

2 The Model A communication network is a **graph** G =V E)Each network link e incurs a finite

function, which is also increasing. For each **edge** e 2 E, denote sessions(e) the set of sessions

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Combinatorial Classification of Finitely Generated Virtually Free .. - Müller (Correct)

the rank of the fundamental group 1 (Y)of the **graph** Y underlying the above Stallings decomposition of

denote by V E the set of vertices and (geometric) **edges** of Y ,respectively. The type Gamma) of

Gamma)This characterization allows us to **strengthen** the finiteness result [M1, Theorem 3] on

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A corrected version of the Duchet Kernel Conjecture - Boros, Gurvich (1996) (Correct) cycles of length 5 or more) are the only connected **graphs** which are not kernel-solvable

but after the

conjectured that odd directed cycles are the only **edge** minimal kernel-less connected digraphs i.e. in

is still kernel-less. Clearly, this would **strengthen** the Richardson theorem but recently Apartsin.

rutcor.rutgers.edu/pub/rrr/reports96/30.ps

Strengthening the Gilbert-Varshamov bound - Barg (1998) (Correct)

codes. The unifying idea is to study a certain **graph** constructed on vectors of low weight in the

V ff :fx j x 2 F n q and wt(x) ffg and the **edge** set E ff :ffa bg j a b 2 V ff and a \Gamma b **Strengthen**ing the Gilbert-Varshamov bound Alexander Barg cm.bell-labs.com/cm/ms/who/abarg/postscript/varsh.ps.gz

The Hardness of Intervalizing Four Colored Caterpillars - Alvarez, Díaz, Serna (1998) (Correct)

y Abstract The problem of Intervalizing Colored **Graphs** (ICG) has received a lot of attention due to

simple chains attached to the body have at most h edges. In [ADS98] we show that the ICG problem is

is a caterpillar tree, colored with k 4 colors, **strengthen** the cases for which the problem remains

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A Circular Graph - Counterexample to the Duchet Kernel.. - Apartsin, Ferapontova.. (1996) (Correct)

DIMACS Technical Report 96-32 August 1996 A Circular **Graph** -Counterexample to the Duchet Kernel Conjecture

cycle, d) G has no kernel but e) after removing any **edge** from G the obtained **graph** has a kernel. 1 The

is still kernel-less. Clearly, this would **strengthen** the Richardson theorem. However, here we give a

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<u>Compact Location Problems (Extended Abstract) - al.</u> (Correct) www.zib.de/krumke/Postscript/fstcs93.ps.gz

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Survey of Anders Yeo's papers - In This (Correct)

obtained in my research. Except for standard **graph** theoretical terminology, the relevant terminology

on semicomplete multipartite digraphs, also studied **edge**-coloured **graphs** and digraphs (see section 4)

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Designing Private Line Networks - Brockmüller, Günlük, Wolsey (1999) (Correct)

design of private line networks. Given a complete **graph**, a subset of its node set (the "hub" set)and

the objective is to install capacity on the **edges** (using several batch sizes and nonlinear costs)

These and related inequalities are then used to **strengthen** the formulations.

Computational results using

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Counting Representable Sets On Simple Graphs - Jeavons (1990) (Correct)

Counting Representable Sets On Simple **Graphs** Peter G. Jeavons Department of Computer Science

a **graph** which has a constraint specified for each **edge** will be referred to as a `constraint network' Any

vertex consistent. For cycle-free **graphs** we can **strengthen** this statement and show that vertexconsistency

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The Mixed Vertex Packing Problem - Atamtürk, Nemhauser, Savelsbergh (1998) (Correct) mixed 0-1 integer problems. Key words: conflict **graphs**, vertex packing, valid inequalities, mixed

over E `f(i j) i j 2 Ng are called binary **edge** inequalities, whereas the inequalities over F `in the literature. Johnson [7] shows how to **strengthen** simple variable upper bound constraints in the

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Multiple Cover Time - Winkler, Zuckerman (Correct)

we define the blanket time of an undirected **graph** G to be the expected time for a random walk to

transition probabilities are biased according to **edge** weights, one obtains a general reversible Markov

is true: B = O(C)If true this would of course **strengthen** all of the many results bounding cover time for

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Efficient Routing in All-Optical Networks - Raghavan, Upfal (1994) (Correct) (85 citations) Two Models We model the network as an undirected graph. A request consists of a pair of nodes, an

the pair of nodes in each request, and that no edge will carry two different signals on the same

The following facts are easy to verify, and may strengthen the reader's intuition about the two types of

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prlogn)where r is the maximum fraction of an edge bandwidth that can be requested by a single

traffic in long-distance telephone networks. We strengthen this model by assuming that the rates of the

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A Polyhedral Approach to Multicommodity Survivable Network Design - Stoer, Dahl (1994) (Correct) (15 citations)

section. We use fairly standard notation from graph theory and polyhedral theory, see [4, 18]but a

demand can be accommodated even when a single edge or node in the network fails. We derive valid and

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On Approximation Scheme Preserving Reducibility and its.. - Crescenzi, Trevisan (1995) (Correct) (13 citations)

such as the traveling salesman problem or the graph coloring problem, determining an optimal solution

V 0 V .Measure: Sum of the weights of the edges from E that have one endpoint in V 0 and

NP =coNP. Finally, in Sect. 4, in order to strengthen the above result we characterize the class of

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Ant-Q: A Reinforcement Learning approach to the traveling.. - Gambardella, Dorigo (1995) (Correct) (12 citations)

shortest Hamiltonian tours in a weighted complete **graph** (the so called traveling salesman problem, TSP)

N, N =n, is the set of cities and E is the set of **edges** between cities (a fully connected **graph** in the

we propose Ant-Q, a family of algorithms which **strengthen** the connection between RL, in particular

iridia.ulb.ac.be/pub/dorigo/conferences/IC.15-MLC95.ps.gz

<u>Separators in Graphs with Negative and Multiple Vertex Weights - Djidjev, Gilbert (1994)</u> (Correct) (11 citations)

Separators in **Graphs** with Negative and Multiple Vertex Weights Hristo separator in a **graph** is a small set of vertices or **edges** whose removal divides the **graph** into pieces of

k sets of weights. These results considerably **strengthen** earlier results of Gilbert, Lipton, and Tarjan:

www.dcs.warwick.ac.uk/people/academic/Hristo.Djidjev/papers/multiple-weight.ps.gz_

On Polynomial-Time Learnability in the Limit of Strictly.. - Yokomori (1995) (Correct) (6 citations)

An SDA is intuitively a state transition **graph** in which the set of labels W for **edges** is a transition **graph** in which the set of labels W for **edges** is a finite subset of strings over an alphabet 6.

to the class of SDAs again to generalize and **strengthen** the learnability results of SDAs in the new

ylab-gw.cs.uec.ac.jp/Papers/./yokomori/sdl.ps.gz

Semi-Definite Relaxations for Minimum Bandwidth and.. - Blum, Konjevod, Ravi, .. (1998) (Correct) (6 citations)

1 Introduction Let the vertices of an undirected **graph** be ordered 1 2 n. We define the 1 2 n. We define the dilation of an **edge** (i j) as the difference ji \Gamma jj, i.e.the of the vectors v i and add more constraints to **strengthen** the resulting program. The extra constraints we

www-math.mit.edu/~vempala/papers/band.ps

New Bounds on Crossing Numbers - Pach, Spencer, Tóth (1999) (Correct) (5 citations) ABSTRACT The crossing number, cr(G)of a **graph** G is the least number of crossing points in any

over all **graphs** with n vertices and at least e **edges**. We prove a conjecture of P. Erdos and R. Guy by

dimacs.rutgers.edu/pub/dimacs/TechnicalReports/TechReports/1999/99-37.ps.gz

Elementary Properties Of The Finite Ranks - Dawar, Doets, Lindell, Weinstein (1998) (Correct) (5 citations)

definable over the class of finite directed **graphs** and that this class admits a first-order directed **graph** whose set of nodes is Vn and whose **edge** relation is 2, the set membership relation

`x) 2 Y 8u 2 Y 8v 2 x(u [fvg 2 Y)and (b) **strengthen** 8x(x `u) to "P(u) equals the universe"Note

www.cis.upenn.edu/pub/papers/db-research/mscis9624.ps.Z

Graph-Theoretical Conditions for Inscribability and.. - Dillencourt, Smith (1995) (Correct) (5 citations)

Graph-Theoretical Conditions for Inscribability and www.neci.nj.nec.com/homepages/wds/graph-th-inscrib.ps

Reliable Communication over Partially Authenticated Networks - Beimel, Franklin (1998) (Correct) (4 citations)

pairs sharing keys define a natural "authentication graph" which may be quite different from the

defines a natural "communication **graph**"with an **edge** between two vertices for every channel between two

www.deas.harvard.edu/~beimel/Papers/connectivity.ps.gz

Combining Semidefinite and Polyhedral Relaxations.. - Helmberg, Poljak.. (1995)

(Correct) (4 citations)

problem. Let G(V E) denote an undirected loopless **graph** on n vertices V =f1 ng with **edge** set

graph on n vertices V =f1 ng with **edge** set E. We want to find the maximum clique with inequalities of the cut-polytope can be used to **strengthen** these relaxations. As examples we improve the

orion.math.uwaterloo.ca/~hwolkowi/henry/reports/ipco.ps.gz

<u>Finding Hamiltonian Cycles in Delaunay Triangulations Is.. - Dillencourt (1994) (Correct) (4 citations)</u>

and Smith have shown that any 1-Hamiltonian planar **graph** is inscribable [15]1 Since 4-connected **graphs**

E(G) denote, respectively, the set of vertices and **edges** of a **graph** G. A Hamiltonian cycle in a **graph** 1

www.ics.uci.edu/~dillenco/pubs/haminscrib.ps.gz

The Nonapproximability of OBDD Minimization - Sieling (1998) (Correct) (4 citations) $f(x \mid x \mid x \mid n)$ is a directed acyclic **graph**, in which we distinguish sinks and non-sink labeled by some variable x i and has two outgoing **edges**, one labeled by 0 and the other one labeled by 1.

ordering problem is known to be NP -complete. We **strengthen** this result by showing that for each constant c

ls2-www.informatik.uni-dortmund.de/~sieling/Paper/tr663b.ps.gz

<u>Data Flow Graphs: System Specification With the Most Unrestricted .. - de Jong (1991)</u> (Correct) (3 citations)

Amsterdam, The Netherlands, Feb. 1991. Data flow **graphs**: system specification with the most unrestricted

be shown, this is accomplished by defining extra **edges** in the **graph** (without carrying any real data) and

ftp.ics.ele.tue.nl/pub/papers/fv/gjalt_edac_91.ps.gz

Connectivity and Separating sets of Cages - Tao Jiang (1998) (Correct) (2 citations) 61801 August 14, 1997 Abstract A (k g)cage is a **graph** of minimum order among k-regular **graphs** with

only simple **graphs**. We denote the vertex set and **edge** set of G by V (G) and E(G)respectively. The

(k g)cage is k-connected. In this paper, we **strengthen** their results by showing for k 3 that every

www.math.uiuc.edu/~j-tao/cage98.ps

A Remark On Random 2-SAT - Goerdt (1996) (Correct) (1 citation) of random formulas. Recall that the formula **graph** of a 2-CNF formula is defined as follows: Its

and for each clause (u v) we get 2 directed **edges** u !v and v !u cf. AsPITa79]A formula (1 they are shown to be unsatisfiable. We **strengthen** the first result and show that for each "

www.tu-chemnitz.de/informatik/HomePages/TI/Papers/1996/2sat.ps.gz

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<u>Tracking Human Motion In An Indoor Environment - Cai Mitiche (1995) (Correct)</u> (9 citations)

of **edge** detection and 2D line extraction, we **label** the lines in the ascending order of their lengths

is depicted in Figure 1. After the preprocessing of **edge** detection and 2D line extraction, we **label** the

ratio and texture information can be added to **strengthen** the weighting of correct matches.

rhine.ece.utexas.edu/pub/papers/icip95.ps.Z

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<u>PingPongPlus: Design of an Athletic-Tangible.. - Ishii, Wisneski.. (1999)</u> (Correct) (8 citations)

more than ever before. We may give a generic **label** "CSCP" ComputerSupported Cooperative Play) to

the user has to customize the tool by scraping the **edge** of the paddle with a knife and sandpaper. The

and sense of kinesthesia can be leveraged to **strengthen** the quality of a collaborative play experience

tangible.media.mit.edu/groups/tangible/papers/PingPongPlus_CHI99/PingPongPlus_CHI99.c

The Nonapproximability of OBDD Minimization - Sieling (1998) (Correct) (4 citations) nodes, also called interior nodes. Sinks are **label**ed by some Boolean constant 0 or 1. Each interior

ls2-www.informatik.uni-dortmund.de/~sieling/Paper/tr663b.ps.gz

<u>Decision tree complexity of Boolean functions - Hajnal (1992) (Correct) (1 citation)</u> decision tree is a rooted binary tree with **labels** on each node and **edge**. Each inner node is **label**ed

a rooted binary tree with **labels** on each node and **edge**. Each inner node is **label**ed by a query. One of the

is called the deterministic model. We obtain a **strengthen** model if we allow randomized or www.math.u-szeged.hu/~hajnal/research/papers/dec_surv.ps

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<u>Deductive Model Checking - Sipma, Uribe, Manna (1996) (Correct) (23 citations)</u> temporal safety properties is based on an **assertion graph** similar to the S-refined tableau we use, and

theory.stanford.edu/people/zm/papers/cav96dmc.ps.Z

Relative Debugging for Parallel Systems - David Abramson (1997) (Correct) (1 citation) to be duplicated for each assertion. In an **assertion graph**, edges are used to transmit tokens between

www.rdt.monash.edu.au/~davida/papers/guardpcw.ps.Z

satGSTE: Combining the Abstraction of GSTE - With The Capacity (Correct)

cases [5]GSTE specifications are given as **assertion graphs**. An **assertion graph** is an operational

are given as **assertion graphs**. An **assertion graph** is an operational specification formalism,

with the expected behavior described in the graph. **Assertion Graphs** are often cyclic and express behavior

www.cs.chalmers.se/~ms/DCC04/Abstracts/Singerman.ps

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